

*EAST*

	Type	Hits	Search Text	DBs
1	BRS	5	"742579".ap.	US- PGPUB; USPAT
2	BRS	0	"5799010.did.."	US- PGPUB; USPAT
3	BRS	1	US-5799010-\$.did.	US- PGPUB; USPAT
4	BRS	3788	power near control (spread or CDMA or TDMA or GSM or FDMA)	US- PGPUB; USPAT
5	BRS	3280	power near control (celluar or CDMA or TDMA or GSM or FDMA)	US- PGPUB; USPAT
6	BRS	1130	power near control (celluar or CDMA or TDMA or GSM or FDMA) code	US- PGPUB; USPAT
7	BRS	286	power near control (celluar or CDMA or TDMA or GSM or FDMA) code and "375"/\$.ccls.	US- PGPUB; USPAT
8	BRS	0	power near control (celluar or CDMA or TDMA or GSM or FDMA) code and "375"/\$.ccls. channel	US- PGPUB; USPAT
9	BRS	510	power near control (celluar or CDMA or TDMA or GSM or FDMA) code channel	US- PGPUB; USPAT
10	BRS	151	power near control (celluar or CDMA or TDMA or GSM or FDMA) code channel and "375"/\$.ccls.	US- PGPUB; USPAT
11	BRS	2	transmit near power near control (celluar or CDMA or TDMA or GSM or FDMA) code channel and "375"/\$.ccls.	US- PGPUB; USPAT
12	BRS	415	transmi\$5 power near control (celluar or CDMA or TDMA or GSM or FDMA) code channel	US- PGPUB; USPAT
13	BRS	37	transmi\$5 near power near control (celluar or CDMA or TDMA or GSM or FDMA) code channel and "375"/\$.ccls.	US- PGPUB; USPAT
14	BRS	19	transmi\$5 near power near level (celluar or CDMA or TDMA or GSM or FDMA) code channel and "375"/\$.ccls.	US- PGPUB; USPAT

15	BRS	168	zeira.in.	US- PGPUB; USPAT
16	BRS	123	Zeira-Ariela.in.	US- PGPUB; USPAT
17	BRS	22	Zeira-Ariela.in. and @ad<"20020101"	US- PGPUB; USPAT

	Type	Hits	Search Text	DBs
18	BRS	6	("5515365"   "5542111"   "6151328"   "6285886"   "6298241"   "6400960").PN.	US- PGPUB; USPAT; USOCR
19	BRS	9	("4281412"   "5265119"   "5383219"   "5396516"   "5461639"   "5621752"   "5712869"   "5923651"   "5953366").PN.	US- PGPUB; USPAT; USOCR
20	BRS	65	("5461639").URPN.	USPAT
21	BRS	12	("4868795"   "5056109"   "5542111"   "5839056"   "5859838"   "6101179"   "6108561"   "6175586"   "6175745"   "6188678"   "6373823"   "6449462").PN.	US- PGPUB; USPAT; USOCR
22	BRS	43	("3571767"   "3838342"   "4164628"   "4189677"   "4193031"   "4222115"   "4349915"   "4426630"   "4621365"   "4653069"   "4694467"   "4697260"   "4765753"   "4965539"   "4984247"   "5056109"   "5077753"   "5081643"   "5093840"   "5101501"   "5103459"   "5109390"   "5161168"   "5170410"   "5179572"   "5180999"   "5218618"   "5224120"   "5228056"   "5233626"   "5257283"   "5265119"   "5267262"   "5291516"   "5299226"   "5305348"   "5305349"   "5363403"   "5386588"   "5485486"   "5535238"   "5631921"   "5659572").PN.	US- PGPUB; USPAT; USOCR
23	BRS	3796	power near control (spread or CDMA or TDMA or GSM or FDMA)	US- PGPUB; USPAT
24	BRS	215	InterDigital adj Technology adj Corporation.as. and S23	US- PGPUB; USPAT
25	BRS	125	InterDigital adj Technology adj Corporation.as. and S23 and initial	US- PGPUB; USPAT
26	BRS	822	InterDigital adj Technology adj Corporation.as.	US- PGPUB; USPAT
27	BRS	125	InterDigital adj Technology adj Corporation.as. and S23 and initial and channel	US- PGPUB; USPAT
28	BRS	3796	power near control (spread or CDMA or TDMA or GSM or FDMA)	US- PGPUB; USPAT

29	BRS	12	InterDigital adj Technology adj Corporation.as. and S28 same initial same spreading	US- PGPUB; USPAT
30	BRS	1	us-5101501-\$.did.	US- PGPUB; USPAT

	Type	Hits	Search Text	DBs
31	BRS	112	Ozluturk-Fatih-M.in.	US- PGPUB; USPAT
32	BRS	72	Lomp-Gary-R.in.	US- PGPUB; USPAT

	Document ID	Issue Date	Title	Inventor
1	US 6816473 B2	20041109	Method for adaptive forward power control for spread-spectrum communications	Ozluturk; Fatih M. et al.
2	US 6801516 B1	20041005	Spread-spectrum system for assigning information signals having different data rates	Lomp; Gary et al.
3	US 6788662 B2	20040907	Method for adaptive reverse power control for spread-spectrum communications	Ozluturk; Fatih M. et al.
4	US 6707805 B2	20040316	Method for initial power control for spread-spectrum communications	Ozluturk; Fatih M. et al.
5	US 6674791 B2	20040106	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp; Gary et al.
6	US 6674788 B2	20040106	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp; Gary et al.
7	US 20030193914 A1	20031016	Rapid acquisition spreading codes for spread-spectrum communications	Lomp, Gary et al.
8	US 20030081583 A1	20030501	System and method for hybrid coordination in a wireless LAN	Kowalski, John
9	US 20030002463 A1	20030102	Method employed by a remote terminal for spread spectrum cancellation	Schilling, Donald L. et al.
10	US 20020196757 A1	20021226	Method employed by a base station for spread spectrum CDMA subtractive interference cancellation	Schilling, Donald L. et al.
11	US 20020191571 A1	20021219	Base station spread spectrum CDMA subtractive interference canceller	Schilling, Donald L. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>12</b>	US 20020186673 A1	20021212	Remote terminal spread spectrum CDMA subtractive interference canceller	Schilling, Donald L. et al.
<b>13</b>	US 20020172173 A1	20021121	Multichannel CDMA subtractive interference cancellation method employed by a remote unit	Schilling, Donald L. et al.
<b>14</b>	US 20020172172 A1	20021121	Multichannel CDMA subtractive interference cancellation method employed by a base station	Schilling, Donald L. et al.
<b>15</b>	US 20020172171 A1	20021121	Base station multichannel CDMA subtractive interference canceller	Schilling, Donald L. et al.
<b>16</b>	US 20020167925 A1	20021114	Remote unit multichannel CDMA subtractive interference canceller	Schilling, Donald L. et al.
<b>17</b>	US 20020141478 A1	20021003	Apparatus for initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>18</b>	US 20020118729 A1	20020829	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp, Gary et al.
<b>19</b>	US 20020118722 A1	20020829	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp, Gary et al.
<b>20</b>	US 20020118653 A1	20020829	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp, Gary et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
21	US 20020061050 A1	20020523	Method for initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
22	US 20020057659 A1	20020516	Apparatus for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
23	US 20020036996 A1	20020328	Initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
24	US 20020034169 A1	20020321	Apparatus for adaptive reverse power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
25	US 20020034167 A1	20020321	Method for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
26	US 20020027946 A1	20020307	Method for adaptive reverse power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
27	US 20010019548 A1	20010906	Multichannel CDMA subtractive interference canceller	Schilling, Donald L. et al.
28	US 20010015998 A1	20010823	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp, Gary et al.
29	US 6267448 B1	20010731	Inflatable bag assembly for lifting a load	Hendry; James R. et al.
30	US 6267447 B1	20010731	Inflatable bag assembly for lifting a load	Hendry; James R. et al.
31	US 6259688 B1	20010710	Spread spectrum CDMA subtractive interference canceler system	Schilling; Donald L. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>32</b>	US 6215778 B1	20010410	Bearer channel modification system for a code division multiple access (CDMA) communication system	Lomp; Gary et al.
<b>33</b>	US 6212174 B1	20010403	Capacity management method for a code division multiple access (CDM) communication system	Lomp; Gary et al.
<b>34</b>	US 6157619 A	20001205	Code division multiple access (CDMA) communication system	Ozlukturk; Fatih et al.
<b>35</b>	US 6049535 A	20000411	Code division multiple access (CDMA) communication system	Ozlukturk; Fatih et al.
<b>36</b>	US 6014373 A	20000111	Spread spectrum CDMA subtractive interference canceler system	Schilling; Donald L. et al.
<b>37</b>	US 5991329 A	19991123	Automatic power control system for a code division multiple access (CDMA) communications system	Lomp; Gary et al.
<b>38</b>	US 5975643 A	19991102	Inflatable bag assembly for lifting a load	Smith; Fred P. et al.
<b>39</b>	US 5799010 A	19980825	Code division multiple access (CDMA) communication system	Lomp; Gary et al.
<b>40</b>	US 5719852 A	19980217	Spread spectrum CDMA subtractive interference canceler system	Schilling; Donald L. et al.
<b>41</b>	US 5553062 A	19960903	Spread spectrum CDMA interference canceler system and method	Schilling; Donald L. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>42</b>	US 5363403 A	19941108	Spread spectrum CDMA subtractive interference canceler and method	Schilling; Donald L. et al.
<b>43</b>	US 5251263 A	19931005	Adaptive noise cancellation and speech enhancement system and apparatus therefor	Andrea; Douglas et al.

# INVENTOR-OZLUTURK

	Document ID	Issue Date	Title	Inventor
1	US 20040242259 A1	20041202	Method employed by a base station for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
2	US 20040233864 A1	20041125	User equipment for detecting short codes	Ozluturk, Fatih M. et al.
3	US 6816473 B2	20041109	Method for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
4	US 6810029 B2	20041026	Method for using a subscriber unit to selectively utilize B and D channels to support a plurality of communications	Ozluturk, Fatih M.
5	US 20040208322 A1	20041021	Circuit and software for generating a stream cipher	Ozluturk, Fatih M.
6	US 20040202262 A1	20041014	Acquisition circuit for low chip rate option for mobile telecommunication system	Demir, Alpaslan et al.
7	US 20040196890 A1	20041007	User equipment using combined closed loop/open loop power control	Zeira, Ariela et al.
8	US 20040179500 A1	20040916	Method for using a base station to selectively utilize B and D channels to support a plurality of communications	Ozluturk, Fatih M.
9	US 6778840 B2	20040817	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk, Fatih M. et al.
10	US 20040156424 A1	20040812	Processing for improved performance and reduced pilot	Ozluturk, Fatih M. et al.
11	US 6754497 B1	20040622	Seamless handoff system and method	Ozluturk, Fatih M.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
12	US 6751208 B2	20040615	Short code detection method	Ozlukturk; Fatih M. et al.
13	US 6744756 B2	20040601	System for detecting short codes	Ozlukturk; Fatih M. et al.
14	US 6744755 B2	20040601	Base station for detecting short codes	Ozlukturk; Fatih M. et al.
15	US 20040085920 A1	20040506	Synchronization signal used to identify code groups	Sezgin, Nadir et al.
16	US 6731671 B2	20040504	Reception method including generating complex four-phase sequences for CDMA communication	Ozlukturk; Fatih M.
17	US 6721301 B2	20040413	Centroid tracking for spread-spectrum communications	Ozlukturk; Fatih M. et al.
18	US 6717930 B1	20040406	Cell search procedure for time division duplex communication systems using code division multiple access	Sezgin; Nadir et al.
19	US 6714614 B2	20040330	Subscriber unit for generating a stream cipher	Ozlukturk; Fatih M.
20	US 6707845 B2	20040316	Processing for improved performance and reduced pilot	Ozlukturk; Fatih M. et al.
21	US 6707805 B2	20040316	Method for initial power control for spread-spectrum communications	Ozlukturk; Fatih M. et al.
22	US 20040047316 A1	20040311	Method and apparatus for generating complex four-phase sequences for a CDMA communication system	Ozlukturk, Fatih M.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>23</b>	US 20030199285 A1	20031023	Method employed by a base station for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
<b>24</b>	US 20030198279 A1	20031023	Combined closed loop/open loop power control in a time division duplex communication system	Zeira, Ariela et al.
<b>25</b>	US 20030190925 A1	20031009	Base station for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
<b>26</b>	US 20030185190 A1	20031002	TDD-RLAN wireless telecommunication system with RAN IP gateway and methods	Chitraru, Prabhakar R. et al.
<b>27</b>	US 20030185189 A1	20031002	TDD-RLAN wireless telecommunication system with RAN IP gateway and methods	Chitraru, Prabhakar R. et al.
<b>28</b>	US 20030185188 A1	20031002	TDD-RLAN wireless telecommunication system with RAN IP Gateway and methods	Chitraru, Prabhakar R. et al.
<b>29</b>	US 20030185178 A1	20031002	TDD-RLAN wireless telecommunication system with RAN IP gateway and methods	Chitraru, Prabhakar R. et al.
<b>30</b>	US 6614833 B2	20030902	Method for generating complex four-phase sequences for a CDMA communication system	Ozluturk; Fatih M.
<b>31</b>	US 20030156629 A1	20030821	Processing for improved performance and reduced pilot	Ozluturk, Fatih M. et al.
<b>32</b>	US 6608838 B2	20030819	Subscriber unit which selectively utilizes B and D channels to support a plurality of communications	Ozluturk; Fatih M.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>33</b>	US 6606503 B2	20030812	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk; Fatih M. et al.
<b>34</b>	US 6606344 B2	20030812	Method and apparatus for generating complex four-phase sequences for a CDMA communication system	Ozlukturk; Fatih M.
<b>35</b>	US 6603743 B2	20030805	Cancellation of pilot and traffic signals	Ozlukturk; Fatih M. et al.
<b>36</b>	US 6597726 B2	20030722	Receiver including an apparatus for generating complex four-phase sequences	Ozlukturk; Fatih M.
<b>37</b>	US 20030118082 A1	20030626	Base Station using reference signal power control	Ozlukturk, Fatih M.
<b>38</b>	US 6577876 B2	20030610	Base station for controlling initial power ramp-up using short codes	Ozlukturk; Fatih M. et al.
<b>39</b>	US 6571105 B2	20030527	Method employed by a base station for controlling initial power ramp-up using short codes	Ozlukturk; Fatih M. et al.
<b>40</b>	US 20030072357 A1	20030417	Acquisition circuit for low chip rate option for mobile telecommunication system	Demir, Alpaslan et al.
<b>41</b>	US 6542719 B2	20030401	Base station using global channel power control	Ozlukturk; Fatih M.
<b>42</b>	US 20030035404 A1	20030220	Cancellation of pilot and traffic signals	Ozlukturk, Fatih M. et al.
<b>43</b>	US 6519474 B2	20030211	Subscriber unit for controlling initial power ramp-up using short codes	Ozlukturk; Fatih M. et al.
<b>44</b>	US 20030026323 A1	20030206	Subscriber unit for generating a stream cipher	Ozlukturk, Fatih M.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>45</b>	US 6516022 B2	20030204	Processing for improved performance and reduced pilot	Ozluturk; Fatih M. et al.
<b>46</b>	US 6507745 B2	20030114	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk; Fatih M. et al.
<b>47</b>	US 6498784 B1	20021224	Cancellation of pilot and traffic signals	Ozluturk; Fatih M.
<b>48</b>	US 20020191680 A1	20021219	Reception method including generating complex four-phase sequences for CDMA communication	Ozluturk, Fatih M.
<b>49</b>	US 20020187797 A1	20021212	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk, Fatih M. et al.
<b>50</b>	US 20020187748 A1	20021212	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk, Fatih M. et al.
<b>51</b>	US 20020186669 A1	20021212	Subscriber unit for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
<b>52</b>	US 6493563 B1	20021210	Method of controlling initial power ramp-up in CDMA systems by using short codes	Ozluturk; Fatih M. et al.
<b>53</b>	US 20020183015 A1	20021205	Base station using global channel power control	Ozluturk, Fatih M.
<b>54</b>	US 20020181433 A1	20021205	System for detecting short codes	Ozluturk, Fatih M. et al.
<b>55</b>	US 6490462 B2	20021203	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk; Fatih M. et al.
<b>56</b>	US 20020176395 A1	20021128	User equipment for detecting short codes	Ozluturk, Fatih M. et al.
<b>57</b>	US 6483868 B2	20021119	Processing for improved performance and reduced pilot	Ozluturk; Fatih M. et al.

Document ID	Issue Date	Title	Inventor
58 US 6480530 B2	20021112	Processing for improved performance and reduced pilot	Ozluturk; Fatih M. et al.
59 US 20020163927 A1	20021107	Short code detection method	Ozluturk, Fatih M. et al.
60 US 20020163903 A1	20021107	Base station for detecting short codes	Ozluturk, Fatih M. et al.
61 US 20020141478 A1	20021003	Apparatus for initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
62 US 20020136270 A1	20020926	Method for generating complex four-phase sequences	Ozluturk, Fatih M.
63 US 20020136175 A1	20020926	Method for using a subscriber unit to selectively utilize B and D channels to support a plurality of communications	Ozluturk, Fatih M.
64 US 6456828 B1	20020924	Base station using global channel power control	Ozluturk; Fatih M.
65 US 20020118705 A1	20020829	User equipment for code group synchronization	Sezgin, Nadir et al.
66 US 20020114352 A1	20020822	METHOD AND APPARATUS FOR DETERMINING A TELEPHONE NUMBER FOR ACCESSING A TARGET ENTITY	Ozluturk, Fatih M.
67 US 20020110201 A1	20020815	Balancing amplitude and phase	Ozluturk, Fatih M. et al.
68 US 20020110156 A1	20020815	Subscriber unit which selectively utilizes B and D channels to support a plurality of communications	Ozluturk, Fatih M.
69 US 6434135 B1	20020813	Adaptive RF amplifier prelmiter	Ozluturk; Fatih M. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>70</b>	US 20020106990 A1	20020808	Base station using global channel power control	Ozlukturk, Fatih M.
<b>71</b>	US 6430246 B1	20020806	Method and apparatus for generating a stream cipher	Ozlukturk, Fatih M.
<b>72</b>	US 20020097787 A1	20020725	Processing for improved performance and reduced pilot	Ozlukturk, Fatih M. et al.
<b>73</b>	US 20020097705 A1	20020725	Base station for code group synchronization	Sezgin, Naciir et al.
<b>74</b>	US 20020093933 A1	20020718	Method for operating a user equipment by prelimiting an output signal	Ozlukturk, Fatih M. et al.
<b>75</b>	US 20020090967 A1	20020711	Subscriber unit for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.
<b>76</b>	US 20020090021 A1	20020711	Method and apparatus for generating complex four-phase sequences for a CDMA communication system	Ozlukturk, Fatih M.
<b>77</b>	US 20020086697 A1	20020704	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk, Fatih M. et al.
<b>78</b>	US 20020086696 A1	20020704	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk, Fatih M. et al.
<b>79</b>	US 20020086695 A1	20020704	Method employed by a base station for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.
<b>80</b>	US 20020082052 A1	20020627	Method for operating a base station by prelimiting an output signal	Ozlukturk, Fatih M. et al.
<b>81</b>	US 20020082041 A1	20020627	Base station for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.

	Document ID	Issue Date	Title	Inventor
82	US 20020082040 A1	20020627	Method employed by a subscriber unit for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
83	US 20020080763 A1	20020627	Base station having an adaptive RF amplifier prelmiter	Ozluturk, Fatih M. et al.
84	US 20020080744 A1	20020627	CDMA communication system which selectively allocates bandwidth upon demand	Ozluturk, Fatih M.
85	US 20020080733 A1	20020627	User equipment (UE) having an adaptive RF amplifier prelmiter	Ozluturk, Fatih M. et al.
86	US 20020067760 A1	20020606	Processing for improved performance and reduced pilot	Ozluturk, Fatih M. et al.
87	US 20020061050 A1	20020523	Method for initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
88	US 20020057659 A1	20020516	Apparatus for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
89	US 20020051434 A1	20020502	Method for using rapid acquisition spreading codes for spread-spectrum communications	Ozluturk, Fatih M. et al.
90	US 6377620 B1	20020423	Balancing amplitude and phase	Ozluturk; Fatih M. et al.
91	US 20020044539 A1	20020418	Centroid tracking for spread-spectrum communications	Ozluturk, Fatih M. et al.
92	US 6373830 B1	20020416	CDMA communication system which selectively allocates bandwidth upon demand	Ozluturk; Fatih M.
93	US 20020039382 A1	20020404	Processing for improved performance and reduced pilot	Ozluturk, Fatih M. et al.
94	US 6366607 B1	20020402	Processing for improved performance and reduced pilot	Ozluturk; Fatih M. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>95</b>	US 20020036996 A1	20020328	Initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>96</b>	US 20020034169 A1	20020321	Apparatus for adaptive reverse power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>97</b>	US 20020034167 A1	20020321	Method for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>98</b>	US 6360079 B2	20020319	Global channel power control to minimize spillover in a wireless communication environment	Ozluturk; Fatih M.
<b>99</b>	US 20020027946 A1	20020307	Method for adaptive reverse power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>100</b>	US 20020021686 A1	20020221	System for using rapid acquisition spreading codes for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>101</b>	US 6341215 B1	20020122	Global channel power control to minimize spillover in a wireless communication environment	Ozluturk; Fatih M.
<b>102</b>	US 6337875 B1	20020108	Method and apparatus for generating complex four-phase sequences for a CDMA communication system	Ozluturk; Fatih M.
<b>103</b>	US 20020002065 A1	20020103	Adaptive cancellation of fixed interferers	Mescher, David K. et al.
<b>104</b>	US 20010046842 A1	20011129	Global channel power control to minimize spillover in a wireless communication environment	Ozluturk, Fatih M.
<b>105</b>	US 6289004 B1	20010911	Adaptive cancellation of fixed interferers	Mescher, David K. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>106</b>	US 6181949 B1	20010130	Method of controlling initial power ramp-up in CDMA systems by using short codes	Ozlukturk; Fatih M. et al.
<b>107</b>	US 6181919 B1	20010130	Global channel power control to minimize spillover in a wireless communication environment	Ozlukturk; Fatih M.
<b>108</b>	US 6148053 A	20001114	Method and apparatus for generating a stream cipher	Ozlukturk; Fatih M.
<b>109</b>	US 6075792 A	20000613	CDMA communication system which selectively allocates bandwidth upon demand	Ozlukturk; Fatih M.
<b>110</b>	US 6026117 A	20000215	Method and apparatus for generating complex four-phase sequences for a CDMA communication system	Ozlukturk; Fatih M.
<b>111</b>	US 6009135 A	19991228	Method and apparatus for generating a stream cipher	Ozlukturk; Fatih M.
<b>112</b>	US 5960347 A	19990928	Seamless handoff system and method	Ozlukturk; Fatih M.

# INVENTOR - LOMP

	Document ID	Issue Date	Title	Inventor
1	US 20040242259 A1	20041202	Method employed by a base station for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.
2	US 6816473 B2	20041109	Method for adaptive forward power control for spread-spectrum communications	Ozlukturk, Fatih M. et al.
3	US 20040190602 A1	20040930	Transmitting a spread signal having an adjustable spread spectrum	Lomp, Gary R.
4	US 6788662 B2	20040907	Method for adaptive reverse power control for spread-spectrum communications	Ozlukturk, Fatih M. et al.
5	US 20040161060 A1	20040819	Communication station having an improved antenna system	Lomp, Gary R. et al.
6	US 6778840 B2	20040817	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk, Fatih M. et al.
7	US 6721350 B2	20040413	Spread spectrum adaptive power control using a base station	Lomp, Gary R.
8	US 6721301 B2	20040413	Centroid tracking for spread-spectrum communications	Ozlukturk, Fatih M. et al.
9	US 6707805 B2	20040316	Method for initial power control for spread-spectrum communications	Ozlukturk, Fatih M. et al.
10	US 6697350 B2	20040224	Adaptive vector correlator for spread-spectrum communications	Lomp, Gary R.
11	US 6671308 B2	20031230	Spread spectrum adaptive power control	Lomp, Gary R.
12	US 20030199285 A1	20031023	Method employed by a base station for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.
13	US 20030190925 A1	20031009	Base station for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>14</b>	US 20030179819 A1	20030925	Modem for processing CDMA signals	Lomp, Gary R. et al.
<b>15</b>	US 6611548 B2	20030826	Multipath processor	Lomp; Gary R.
<b>16</b>	US 6606503 B2	20030812	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk; Fatih M. et al.
<b>17</b>	US 6584091 B2	20030624	CDMA base station having an improved antenna system	Ozlukturk; Fatih M. et al.
<b>18</b>	US 6577876 B2	20030610	Base station for controlling initial power ramp-up using short codes	Ozlukturk; Fatih M. et al.
<b>19</b>	US 6571105 B2	20030527	Method employed by a base station for controlling initial power ramp-up using short codes	Ozlukturk; Fatih M. et al.
<b>20</b>	US 2003043776 A1	20030306	CDMA base station having an improved antenna system	Lomp, Gary R. et al.
<b>21</b>	US 6519474 B2	20030211	Subscriber unit for controlling initial power ramp-up using short codes	Ozlukturk; Fatih M. et al.
<b>22</b>	US 6507745 B2	20030114	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk; Fatih M. et al.
<b>23</b>	US 20020187797 A1	20021212	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk, Fatih M. et al.
<b>24</b>	US 20020187748 A1	20021212	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozlukturk, Fatih M. et al.
<b>25</b>	US 20020186669 A1	20021212	Subscriber unit for controlling initial power ramp-up using short codes	Ozlukturk, Fatih M. et al.
<b>26</b>	US 6493563 B1	20021210	Method of controlling initial power ramp-up in CDMA systems by using short codes	Ozlukturk; Fatih M. et al.

Document ID	Issue Date	Title	Inventor
27 US 6490462 B2	20021203	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk, Fatih M. et al.
28 US 6466567 B2	20021015	CDMA base station having an improved antenna system	Lomp; Gary R. et al.
29 US 20020141478 A1	20021003	Apparatus for initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
30 US 6456608 B1	20020924	Adaptive vector correlator using weighting signals for spread-spectrum communications	Lomp; Gary R.
31 US 6452918 B1	20020917	CDMA subscriber unit having an improved antenna system	Lomp; Gary R. et al.
32 US 20020122512 A1	20020905	Spread spectrum adaptive power control using a base station	Lomp, Gary R.
33 US 20020122460 A1	20020905	Spread spectrum adaptive power control	Lomp, Gary R.
34 US 20020093932 A1	20020718	CDMA subscriber unit having an improved antenna system	Lomp, Gary R. et al.
35 US 20020090967 A1	20020711	Subscriber unit for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
36 US 6418135 B1	20020709	Communication station with multiple antennas	Lomp; Gary R. et al.
37 US 20020086697 A1	20020704	Apparatus for controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk, Fatih M. et al.
38 US 20020086696 A1	20020704	Method of controlling initial power ramp-up in a CDMA system by using short codes	Ozluturk, Fatih M. et al.
39 US 20020086695 A1	20020704	Method employed by a base station for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.

	Document ID	Issue Date	Title	Inventor
40	US 20020085624 A1	20020704	Multipath processor	Lomp, Gary R.
41	US 20020082041 A1	20020627	Base station for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
42	US 20020082040 A1	20020627	Method employed by a subscriber unit for controlling initial power ramp-up using short codes	Ozluturk, Fatih M. et al.
43	US 20020071420 A1	20020613	CDMA base station having an improved antenna system	Lomp, Gary R. et al.
44	US 20020061050 A1	20020523	Method for initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
45	US 20020061004 A1	20020523	COMMUNICATION STATION WITH MULTIPLE ANTENNAS	Lomp, Gary R. et al.
46	US 20020057659 A1	20020516	Apparatus for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
47	US 20020051482 A1	20020502	Median weighted tracking for spread-spectrum communications	Lomp, Gary R.
48	US 20020051434 A1	20020502	Method for using rapid acquisition spreading codes for spread-spectrum communications	Ozluturk, Fatih M. et al.
49	US 20020044539 A1	20020418	Centroid tracking for spread-spectrum communications	Ozluturk, Fatih M. et al.
50	US 20020036998 A1	20020328	Adaptive vector correlator for spread-spectrum communications	Lomp, Gary R.
51	US 20020036996 A1	20020328	Initial power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
52	US 20020034169 A1	20020321	Apparatus for adaptive reverse power control for spread-spectrum communications	Ozluturk, Fatih M. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>53</b>	US 20020034167 A1	20020321	Method for adaptive forward power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>54</b>	US 20020027946 A1	20020307	Method for adaptive reverse power control for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>55</b>	US 20020021686 A1	20020221	System for using rapid acquisition spreading codes for spread-spectrum communications	Ozluturk, Fatih M. et al.
<b>56</b>	US 6330272 B1	20011211	Receiving a spread spectrum data signal using determined weights	Lomp; Gary R.
<b>57</b>	US 6259687 B1	20010710	Communication station with multiple antennas	Lomp; Gary R. et al.
<b>58</b>	US 6181949 B1	20010130	Method of controlling initial power ramp-up in CDMA systems by using short codes	Ozluturk; Fatih M. et al.
<b>59</b>	US 6175586 B1	20010116	Adjusting a transmitter power level for a spread spectrum transmitter	Lomp; Gary R.
<b>60</b>	US 5995538 A	19991130	Spread spectrum multipath processor system and method	Lomp; Gary R.
<b>61</b>	US 5920590 A	19990706	Variable bandwidth spread spectrum device	Lomp; Gary R.
<b>62</b>	US 5862155 A	19990119	Trellis coded FM digital communications system and method	Lomp; Gary R. et al.
<b>63</b>	US 5841768 A	19981124	Method of controlling initial power ramp-up in CDMA systems by using short codes	Ozluturk; Faith M. et al.
<b>64</b>	US 5835527 A	19981110	Spread spectrum adaptive power control system and method	Lomp; Gary R.
<b>65</b>	US 5740206 A	19980414	Adaptive nonlinear equalizer for digital FM signals	Lomp; Gary R. et al.
<b>66</b>	US 5673286 A	19970930	Spread spectrum multipath processor system and method	Lomp; Gary R.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Title</b>	<b>Inventor</b>
<b>67</b>	US 5661734 A	19970826	Trellis coded FM digital communications system and method	Lomp; Gary R. et al.
<b>68</b>	US 5574747 A	19961112	Spread spectrum adaptive power control system and method	Lomp; Gary R.
<b>69</b>	US 5563907 A	19961008	Variable bandwidth spread spectrum device and method	Lomp; Gary R.
<b>70</b>	US 5461632 A	19951024	Trellis coded FM digital communications system and method	Lomp; Gary R. et al.
<b>71</b>	US 5351249 A	19940927	Trellis coded FM digital communications system and method	Lomp; Gary R. et al.
<b>72</b>	US 5345467 A	19940906	CDMA cellular hand-off apparatus and method	Lomp; Gary R. et al.